In the Claims

1. (Previously Presented) An MRI apparatus comprising:

a magnetic resonance imaging (MRI) system having a plurality of gradient coils positioned about a bore of a magnet to impress a polarizing magnetic field and an RF transceiver system and an RF switch controlled by a pulse module to transmit RF signals to an RF coil assembly to acquire MR images; and

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a computer programmed to acquire MR data from a field of view (FOV) that is smaller in a frequency encode direction than in a phase encode direction and programmed to define the FOV such that the frequency encode direction extends parallel to an anterior/posterior axis extending through the bore.

2. (Canceled)

- 3. (Original) The MR apparatus of claim 1 wherein the computer is further programmed to cause application of a phase encoding gradient and a frequency encoding gradient, and wherein the frequency encoding gradient is designed to cause a range of measured readout frequencies to come from a smaller spatial dimension than that defined by the phase encoding gradient.
- 4. (Original) The MR apparatus of claim 3 wherein the computer is further programmed to dimensionally define the FOV from a left/right size of a two-breast volume.
- 5. (Original) The MR apparatus of claim 4 wherein the computer is further programmed to reconstruct a bilateral image of a breast region of a subject along a generally axial plane.
- 6. (Original) The MR apparatus of claim 4 wherein the computer is further programmed to define readout in a direction to reduce artifacts resulting from cardiac motion during an axial bilateral breast scan.

7. (Original) The MR apparatus of claim 1 wherein the computer is further programmed to define readout in a direction to reduce artifacts from CSF pulsation during a sagittal spine scan.

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- 8. (Original) The MR apparatus of claim 1 wherein the RF coil assembly includes at least a phased array coil architecture or a surface coil.
- 9. (Previously Presented) A method of MR imaging comprising the steps of:

 defining an FOV to have a phase encoding dimension and a frequency encoding dimension, wherein the frequency encoding dimension is less than the phase encode dimension, and wherein the frequency encode dimension is parallel to an anterior/posterior axis extending through a subject to be scanned; and

acquiring MR data from the FOV for image reconstruction.

10. (Original) The method of claim 9 wherein the frequency encode dimension is transverse to the phase encode dimension.

11. (Canceled)

- 12. (Original) The method of claim 9 wherein the step of acquiring MR data includes the acquisition of bilateral breast data from a patient along an axial plane of orientation.
- 13. (Original) The method of claim 9 wherein the step of acquiring MR data includes the acquisition of spine data from a patient along a sagittal plane of orientation.
- 14. (Original) The method of claim 9 wherein the step of acquiring includes acquiring MR data with a phased array coil spatially sensitive to the FOV.
- 15. (Currently Amended) A computer readable storage medium having a computer program stored thereon and representing a set of instructions that when executed by a computer causes the computer to:

apply a slice select gradient to spatially define an FOV in a first direction; apply a phase encoding gradient to phase encode the FOV in a second direction;

apply a frequency encoding gradient to frequency encode the FOV in a third direction, the frequency encoding gradient designed to spatially define the FOV smaller in the

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acquire MR data from the FOV with readout in the third direction which is parallel to an anterior/posterior axis through a subject; and

store the acquired MR data in computer memory.

16. (Canceled)

third direction than in the second direction; and

- 17. (Original) The computer readable storage medium of claim 15 wherein the set of instructions further causes the computer to define the FOV such that a frequency encoding axis is less in length than a phase encoding axis.
- 18. (Original) The computer readable storage medium of claim 15 wherein the set of instructions further causes the computer to acquire bilateral breast MR data with gradient recalled echo readout.
- 19. (Original) The computer readable storage medium of claim 15 wherein the set of instructions further causes the computer to acquire spinal MR data with spin echo readout.
- 20. (Original) The computer readable storage medium of claim 15 wherein the second direction is defined as extending along a width of a subject and the third direction is defined as extending along a thickness of the subject.
- 21. (Currently Amended) A breast imaging examination technique comprising: selecting an axial FOV sized to spatially include both breasts of a subject to be scanned;

truncating the FOV in a frequency encoding direction along an anterior/posterior axis extending through a subject to be scanned such that the FOV is larger in a phase encoding direction than the frequency encoding direction; and

acquiring and storing MR data from the truncated FOV.

22. (Currently Amended) A spinal imaging examination technique comprising:

selecting an sagittal FOV sized to spatially include multiple spinal regions of a subject to be scanned;

truncating the FOV in a frequency encoding direction along an anterior/posterior axis extending through a subject to be scanned such that the FOV is larger in a phase encoding direction than the frequency encoding direction; and

acquiring and storing MR data from the truncated FOV.